

Pneumatic Tire Bead Breaker Spreader

The pneumatic tire bead breaker spreader tool separates tire beads from rims, simplifying tire repair and replacement. It features a robust pneumatic cylinder for applying force, adjustable settings, and a durable frame.



Product Overview

Professional Tire Vulcanizing Solution

This pneumatic tire bead breaker and spreader is engineered for efficient repair of tubeless tire damage. Featuring an advanced pneumatic jacking system and dual-heating capabilities, it allows for simultaneous or independent heating of tire sections. Designed for versatility, it accommodates various small tire sizes and includes adjustable positioning wheels for precise damage alignment.

Technical Specifications

Operating Voltage	220 V
Power Consumption	800 W
Operating Pressure	1.0-1.2 MPa
Vulcanizing Temperature	Adjustable

Key Features

Key Features

- Pneumatic jacking system for height adjustment
- Dual-zone heating (upper and lower)
- Timer-controlled heating
- Integrated positioning wheels
- Spring-loaded force application mechanism

Applicable Range	Small size tires, Tubeless tires, Tire repair shops
------------------	---